

IN THE ABSTRACT:

Amend the abstract as follows:

A1
A ~~process for~~ adaptive bookmarking of often-visited web sites; ~~entails comprising the~~
~~steps of~~ (a) optionally determining the identity of a particular user; ~~(b) determining~~
whether a webpage has been detected; ~~(c) if the webpage in step (b) has been detected,~~
determining whether the webpage has been previously visited by a particular user; ~~(d)~~
~~performing one of either~~ (i) creating an initial record of the webpage visit by the particular
user if it has been determined ~~in step (c)~~ that the webpage has not been previously visited
by the particular user, ~~and/or~~ (ii) determining whether the webpage has been previously
bookmarked if it has been determined ~~in step (c)~~ that the webpage has been previously
visited by the particular user; ~~(e) updating a visitation count if it has been determined in~~
~~step (c) that the webpage has been previously visited by the particular user;~~ (f)
determining whether the ~~visitation count~~ has reached a predetermined threshold; and ~~(g)~~
recommending the bookmarking of the address of the webpage if it determined ~~in step (f)~~
that the predetermined threshold of the visitation count has been reached. ~~The visitation~~
~~count may be number of plural visits and time spent visiting. The system may either~~
~~automatically purge bookmarks or do so by recommendation after non-use for~~
~~predetermined periods of time. A system includes hardware plus a program module to~~
~~perform the bookmarking functions.~~